WATER WELL REPORT

<u>ت</u> الح	Jecor Third	and Copy — Owner's Copy d Copy — Oriller's Copy STATE OF WASHINGTON Permit No.			
ğ	(1)	OWNER: Name CROSSWOODS WATER	Address 4086 400 WE CALAN	PBOR	
ď	(2)	LOCATION OF WELL: County Talanto	AW W TWW See 3 TO	2 N. R.	EWM.
<u>=</u>	Bear	ing and distance from section or subdivision corner	न राज्येत्रकार्यक्षात्रे स्वर्गात्रकार स्वरंभिताल स्वरंभिताल स्वरंभिताल स्वरंभिताल स्वरंभिताल स्वरंभिताल स्वरंभ	Fred to	ta di kacamatan di k Barangan di kacamatan di kacamat
≥	(3)	PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:	June 1	A see a see see
ηis		Irrigation [Test Well [Other [Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each		
Ŧ	(4)	TYPE OF WORK: Owner's number of well Z	stratum penetrated, with at least one entry for each c	hange of t	ormation.
ō	• ,	New well & Method: Dug Bored	MATERIAL	FROM	25
Ξ		Deepened Cable Driven	BONN SANDY DRY	25	23
퓿		Reconditioned Rotary Jetted	TAN SANDY CLAY	52	125
Ē	(5)	DIMENSIONS: Diameter of well inches.	GPIN SAMO	105	75
Ě		Drilled ft. Depth of completed well 178 ft.	-GRAY DANDY-CLAY	75	128
욘	<u>~</u>	CONCUMPATION DEPO TE C	199ATER SAND (FINE)	121	178
드	(6)	CONSTRUCTION DETAILS:	SALOV CIAU	128	146
<u>ə</u>	•	Casing installed: rom re to re	LIPATER SAND CLEAN	14/2	172
÷	٠.	Threadedft. toft.	CLAY CLUNKS	127	174
5		Welded ft. to ft.	FILE WATER SHAD	174	178+
충	. •	Perforations: Yes 🗆 No 😭	STILL IN FINE STAND	178	10.
Ĕ		Type of perforator used	- ILL IN CAR	12 (122	-
~		SIZE of perforations in. by in.			7
ä	٠	perforations from ft. to ft.			2 25
Ö		perforations from ft. to ft.	50+ GPM PUMP T	E-T 1	0 00
<u>a</u>		particular to the control of the con	MADE	LA	TER
돧		Screens: Yes 🗆 No 🗆 🚶			
2		Manufacturer's Name Oh NSON		7	÷
Ξ		Type STAINITESS WIFE Model No. 304			
13		- Diam Slot size from ft. to ft.			
Warrant	.* :	2 6 1/A 1/3 1/7B		त अस्टर्	
3		Gravel packed: Yes No Size of gravel:		*** .	
Ļ		Gravel placed fromft_ toft_			-
2		Surface seal: Yes - No . To what depth? ft			
es		Material used in seai. CEMENT Did any strata contain unusable water? Yes No			 }
Ō		Did any strata contain unusable water? Yes No Type of water? Depth of strata.			
ō	٠	Method of sealing strata off			
9	/#X:	DYTES.			
colog	(1)	PUMP: Manufacturer's Name Type: Sub HP 3	5 (* * * * * * * * * * * * * * * * * * *		
ö		Type: HP3	STATE OF THE STATE	e	
Щ	(8)	WATER LEVELS: Land-surface elevation above mean sea level			 :
₽	Static	level 117 6 ft. below top of well Date SEPT 2.7			
	Artes	ian pressurelbs. per square inch Date			
딞		Artesian water is controlled by (Cap, valve, etc.)			
tment	<u></u>	WELL TESTS. Drawdown is amount water level is			
	•	lowered below static level	Work started SEPT 19 77. Completed	SEPT	19.7.7
ра		a pump test made? Yes \(\overline{O} \) No \(\overline{O} \) If yes, by whom? \(\overline{O} \) BSS. \(\overline{O} \) If, drawdown after \(\overline{O} \) hrs.	WELL DRILLER'S STATEMENT:		,
Ø	ı ieiu	: 55 gal./min. with 4 ft. drawdown after 4 hrs.			
O.			This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report is
The		very data (time taken as zero when pump turned off) (water level	The state of the s		
\vdash	measured from well top to water level)		NAME	ني دي. ني دي.	, .
	Tin	ne Water Level Time Water Level Time Water Level		Type or p	rint)
			Address		
	•		- Mu 633	**********	***************************************
	ח	ate of test			
	_	r test 50 gal/min. with ft. drawdown after 4 hrs.			
		ian flowg.p.m. Date			
	Temp	erature of water	License No. 12 9 Date SETT	************	, 19.7.1